

FIG. 1

METHOD AND SYSTEM FOR COVERING
MULTIPLE RESOURCES WITH A SINGLE
CREDIT IN A COMPUTER SYSTEM

Inventors: William A. Huffman, et al.

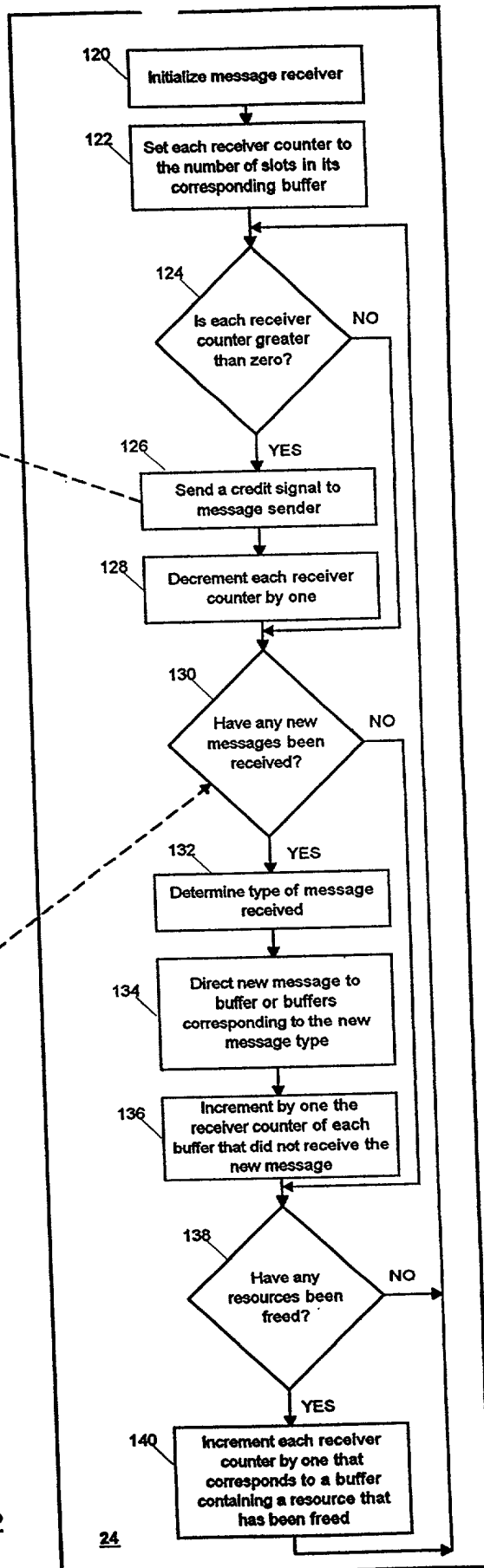
Page 1 of 2

Express Mail No. EL759108925 062986.0210

```

graph TD
    100[Initialize message sender] --> 102[Set sender counter to zero]
    102 --> 104{Has a credit signal been received?}
    104 -- NO --> 108{Is a new message ready to be sent?}
    104 -- YES --> 106[Increment sender counter by one credit]
    106 --> 104
    108 -- NO --> Exit1(( ))
    108 -- YES --> 110{Is the sender counter greater than zero?}
    110 -- NO --> Exit2(( ))
    110 -- YES --> 112[Send the new message to the message receiver]
    112 --> 114[Decrement sender counter by one credit]
    114 --> 104

```



METHOD AND SYSTEM FOR COVERING MULTIPLE RESOURCES WITH A SINGLE CREDIT IN A COMPUTER SYSTEM

Inventors: William A. Huffman, et al.

Page 2 of 2

Express Mail No. EL759108925 062986.0210